

Tin Plated Copper Tube Cable Lugs Direction 16-35mm² Terminal Lugs TLC Tube Lug Wire Lug

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: TLC
- Certification: UL, CUL, CE
- Model Number: SC
- Minimum Order Quantity: 1000 pcs
- Price: USD
- Packaging Details: Carton
- Delivery Time: 5-30 days
- Payment Terms: T/T
- Supply Ability: 500 - 1000 K PCS



Product Specification

- Tin Plated: Yes
- Direction: 180D, 45D, 90D, 135D
- Temperature Range: -40 ~ +105
- Color: Silver
- Material: Copper
- Cable Range: 0.5-300mm²
- Highlight: **Tin Plated Copper Tube Cable Lugs,
Tube Cable Lugs Direction 16mm²,
TLC Tube Lug Wire Lug**



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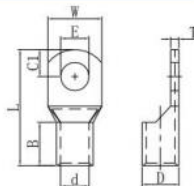
Product Description



Non- Insulated - Copper Lugs

SC LUGS TERMINALS

Material
Terminal Body: Copper
Plating: Tin



WIRE RANGE	STUD SIZE		ITEM NO	DIMENSION mm								P/N	QTY BOX
	mm2 (A.W.G)	Metric	Amerian	E	D	d	W	B	C1	L	T		
16 (6)	4	#8	SC16 - 4	4.3	7.5	5.8	12.2	11.4	6.5	30.0	1.6	T-12131122	500
	5	#10	SC16 - 5	5.4								T-12131123	
	6	1/4	SC16 - 6	6.4								T-12131124	
	8	5/16	SC16 - 8	8.4								T-12131125	
	10	3/8	SC16 - 10	10.5								T-12131126	
25 (4)	5	#10	SC25-5(13)	5.3	7.2	9.0	13.0	12.0	8.0	32.0	1.7	T-12131127	200
	6	1/4	SC25 - 6(13)	6.4								T-12131128	
	8	5/16	SC25 - 8(13)	8.4								T-12131129	
	4	#8	SC25-4	4.2		7.5	13.8	12.0	7.8	35.0	1.9	T-12131130	
	5	#10	SC25-5	5.3								T-12131131	
	6	1/4	SC25 - 6	6.4								T-12131132	
	8	5/16	SC25 - 8	8.4								T-12131133	
	10	3/8	SC25 - 10	10.5								T-12131134	
	12	1/2	SC25 - 12	13.0								T-12131135	
	6	1/4	SC35 - 6	6.4		8.5	15.7	14.0	8.0	37.0	2.2	T-12131136	200
	8	5/16	SC35 - 8	8.4								T-12131137	
	10	3/8	SC35 - 10	10.5								T-12131138	
35 (2)	12	1/2	SC35 - 12	13.0								T-12131139	
	6	1/4	SC35 - 6-GTNR	6.4		8.7	16.5	15.0	9.0	38.0	2.6	T-12131140	
	8	5/16	SC35 - 8-GTNR	8.4								T-12131141	
	10	3/8	SC35 - 10-GNTR	10.5								T-12131142	
	12	1/2	SC35 - 12	13.0								T-12131139	

TLC TERMINALS INC.
Terminals

Product Description:

Lugs Terminals: Essential Components in Electrical Systems

Lugs terminals play an important role in electrical systems. They are utilized to establish secure and trustworthy links between wires, cables and electrical devices or equipment. In addition, their correct installation is critical to guarantee a proper electrical performance and safety.

Various lug models are available, all of them requiring a perfect connection to function properly. Through its correct installation, lugs terminals provide strength and sealing for splices and joints, also preventing unsafe conducts like corrosion.

Lugs terminals are versatile components which can be used in virtually any type of electrical connection, allowing a safe and effective system integration.

Features:

Lugs and terminals play an essential role in ensuring a strong and stable electrical connection, and their proper installation is paramount. Without this, the efficient transfer of electrical power or signals between two devices would be severely hindered. Furthermore, a combination of weak and loose connections might result poor performance, overheating or even electrical failures.

To make sure this does not occur, it is essential for lugs and terminals to be installed securely and correctly to make sure an electrical connection can be maintained at all times. This will help to reduce the chance of any potential electrical failure or problems arising.

Applications:

Lugs terminals are an indispensable element in electrical systems, playing a fundamental role in attaching wires or cables to different electrical devices or equipment.

Lugs are miniature metal clips which are either crimped or soldered to the terminals of wires. They are tailor-made to guarantee a solid and dependable connection to terminals.

Lugs come in various forms and sizes fitting various gauges of wires and types of terminals.

Support and Services:

We offer technical support and services for our Tubular Cable Lugs. Our team of experienced professionals is available to provide assistance in selecting the right type of cable lugs for your application. We also provide technical advice and assistance on installation and maintenance of our products. Additionally, we offer repair and replacement services as needed.

Packing and Shipping:

Packaging and Shipping of Tubular Cable Lugs

Tubular cable lugs are typically shipped in boxes or on reels, depending on the type of cable lug and the quantity required. For smaller orders, such as individual cable lugs, they are usually shipped in individual boxes or plastic bags. For larger orders, tubular cable lugs are typically shipped on reels or in bulk boxes.

When shipping tubular cable lugs, it is important to ensure that the lugs are adequately protected from external damage. This may include using bubble wrap or foam packaging to provide the necessary padding and protection. It is also important to correctly label the package, providing accurate details of the type of lug and the quantity contained.

When shipping tubular cable lugs, it is essential to take into account the weight of the package to ensure that it is in compliance with shipping regulations. In addition, it is important to check that the lugs are securely attached to the reel or box to prevent them from becoming loose during transit.

FAQ:

Q1: What is the brand name of Tubular Cable Lugs?

A1: The brand name of Tubular Cable Lugs is TLC.

Q2: What is the model number of Tubular Cable Lugs?

A2: The model number of Tubular Cable Lugs is SC.

Q3: Where is the place of origin of Tubular Cable Lugs?

A3: The place of origin of Tubular Cable Lugs is China.

Q4: What are the certifications of Tubular Cable Lugs?

A4: The certifications of Tubular Cable Lugs are UL, CUL, CE.

Q5: How many pcs of Tubular Cable Lugs do I need to buy?

A5: The minimum order quantity of Tubular Cable Lugs is 1000 pcs.



TLC TERMINALS TECHNOLOGY LIMITED



+8615338876153



joe@t-terminals.com



cableslugs.com

4B Huafeng Industrial Park Baolong 1 Road Baolong Street, Longgang District, Shenzhen City